Port: **Corpus Christi** Waterway: Aransas Channel Mile: PWD: 13 Name: **Tesoro Marine Services, Harbor Island** Wharf. Location: Right bank, Aransas Channel, approximately 0.2 mile northwest of Inner Basin, Port Datum: MLT Aransas. Operator: Tesoro Marine Services. Inc. Owner: Tesoro Marine Services, Inc. Address: Phone: 361/758-0296 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring offshore, oil-well service vessels; handling supplies and equipment; and fueling and providing water to small vessels. Latitude (decimal): Depth Alongside (feet): 27.847222 25 Total Berthing Space (feet): 660 Longitude (decimal): -97.06056 ı ١ Remarks: One 10-foot-wide, adjustable, electric steel ramp is located at lower side of bulkhead. Facility was leased to various tenants at time of survey for support of offshore industry. One 2-inch line leads from 2 diesel storage tanks with capacities of 3,000 and 5,000 barrels, respectively. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60750 Dock Code: 992 **Galveston District** Port: **Corpus Christi** Waterway: Aransas Channel Mile: PWD: 14 Name: Tesoro Marine Services, Harbor Island Barge Wharf No. 2. Location: Right bank, Aransas Channel, approximately 0.3 mile northwest of Inner Basin, Port Datum: MLT Aransas. Tesoro Marine Services, Inc. Operator: Owner: Tesoro Marine Services. Inc. Address: Phone: 361/758-0296 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring offshore, oil-well service vessels; handling supplies and equipment; and fueling and providing water to small vessels. Latitude (decimal): 27.848056 Depth Alongside (feet): Total Berthing Space (feet): 610 Longitude (decimal): -97.06194 Remarks: Facility was leased to various tenants at time of survey for support of offshore industry. See remarks under Ref. No. 13 for fuel loading.

Year of Last Survey: 2003

Corps of Engnrs Waterway Code: 60750 Dock Code: 992

Galveston District

Port: Corpus Christi

Waterway: Aransas Channel Mile: PWD: 15

Name: Tesoro Marine Services, Harbor Island Barge Wharf No. 3.

Location: Right bank, Aransas Channel, approximately 0.4 mile northwest of Inner Basin, Port Datum: MLT

Aransas.

Operator: Tesoro Marine Services, Inc. Owner: Tesoro Marine Services, Inc.

Address: Phone: 361/758-0296
Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring offshore, oil-well service vessels; handling supplies and equipment; and fueling and providing

water to small vessels.

Depth Alongside (feet): 12 - 14 | Latitude (decimal): 27.850833

Total Berthing Space (feet): 400 | Longitude (decimal): -97.065

Remarks: See remarks under Ref. No. 13 for fuel loading.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60750 Dock Code: 992 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 53

Name: Port of Corpus Christi Authority, Canal A, Inner Wharf.

Location: West side, Canal A, approximately 2,000 feet from outer end of Canal, Corpus Datum: MLT

Christi at Rincon Industria

Operator: Not operated.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track along rear of property at Rincon Road.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.8325

Total Berthing Space (feet): 800 | Longitude (decimal): -97.38833

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 140 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 52

Name: Port of Corpus Christi Authority, Canal A, Middle Wharf.

Location: West side, Canal A, approximately 2,000 feet from outer end of Canal, Corpus Datum: MLT

Christi at Rincon Industria

Operator: Not operated.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track along rear of property at Rincon Road.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.834722

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.38667

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 140 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 51

Name: Port of Corpus Christi Authority, Canal A, Outer Wharf.

Location: West side, Canal A, approximately 1,200 feet from outer end of Canal, Corpus Datum: MLT

Christi. (See Remarks.)

Operator: Not operated.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track along rear of property at Rincon Road.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.836389

Total Berthing Space (feet): 600 | Longitude (decimal): -97.38528

Remarks: Canals A and B, at Rincon Industrial Park, are 150-foot wide, and 12 feet deep, parallel waterways

spaced approximately 1,600 feet apart and located above the Nueces Bay (U.S. Highway 181)

Causeway. At time of survey (1992), Canal B was Ca undeveloped.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 140 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 55

Name: Port of Corpus Christi, Canal A, Industrial Wharf.

Location: West side, Canal A, approximately 2,000 feet from outer end of Canal, Corpus Datum: MLT

Christi at Rincon Industria

Operator: Not operated.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track along rear of property at Rincon Road.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.829722

Total Berthing Space (feet): 1,120 | Longitude (decimal): -97.39028

Remarks: Open land. Bulkhead with mooring bits.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 140 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 54

Name: Texas State Aquarium, Annex Wharf.

Location: West side, Canal A, approximately 2,000 feet from outer end of Canal, Corpus Datum: MLT

Christi at Rincon Industria

Operator: Texas State Aquarium.

Owner: Port of Corpus Christi Authority.

Address: 4230 Rincon Road Phone: 361/881-1200
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track along rear of property at Rincon Road.

Purpose: Mooring research vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 27.831111

Total Berthing Space (feet): 200 | Longitude (decimal): -97.38917

Remarks: Building at rear is used by Texas State Aquarium for storage.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 145 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 56

Name: TOR Minerals International, Corpus Christi Wharf.

Location: West side, Canal A, approximately 2,000 feet from outer end of Canal, Corpus Datum: MLT

Christi at Rincon Industria

Operator: TOR Minerals International.
Owner: Port of Corpus Christi Authority.

Address: 722 Burleson Street Phone: 361/883-5591
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Occasional receipt of barium sulfate and titanium dioxide.

Depth Alongside (feet): 12 | Latitude (decimal): 27.828056

Total Berthing Space (feet): 400 | Longitude (decimal): -97.39167

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 150 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 69

Name: ADM/Growmark, Elevator Wharf.

Location: Left bank, Corpus Christi Industrial Canal, approximately 1 3/4 miles above Corpus Datum: MLT

Christi Harbor Bridge

Operator: ADM/Growmark, Subsidiary of Archer Daniels Midland Co.

Owner: Port of Corpus Christi Authority.

Address: 2122 Navigation Blvd. Phone: 361/882-1956
Town: Corpus Christi State: TX County: Nueces

Railway Connection: Corpus Christi Terminal Railroad: Five surface tracks serve receiving pits, car loading

spouts, and car dumper in car shed at elevator; connect with rail storage yard cars.

Purpose: Shipment of grain.

Depth Alongside (feet): 45 | Latitude (decimal): 27.817778

Total Berthing Space (feet): 1,100 | Longitude (decimal): -97.42333

Remarks: Grain elevator in rear has total storage capacity of 5,000,000 bushels; elevator consists of 36 concrete

silos with 28 interstices at rear of wharf; 39 concrete bins at adjacent annex; and 4 circular, steel

storage bins on opposite side of Navigation Boulevard.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 195

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 83 Name: BAY Barge and Ship Wharf. Right bank, Tule Lake Channel, below Tule Lake Turning Basin. Datum: MLT Location: BAY, Inc.; Trigeant, Inc.; and Eagle Asphalt Products Co., Inc. Operator: Owner: Berry Contracting, Inc. Address: 1414 Corn Products Road Phone: 361/289-6600 Corpus Christi State: TX Town: County: Nueces Railway Connection: One surface track connects with Union Pacific Railroad. Purpose: Receipt and shipment of heavy steel fabrications for the petroleum industry by barge; receipt and shipment of crude oil and petroleum products; and receipt of asphalt. Latitude (decimal): Depth Alongside (feet): 17 17 17 27.823611 Longitude (decimal): -97.48833 Total Berthing Space (feet): 608 260 Remarks: A 263-foot-wide slip is located on lower side; a 45-foot-wide concrete ramp at head of slip slopes to +3foot elevation for handling portable equipment. Three, approximately 75- by 75-foot, and one 145- by 75-foot crane hardstands are located at rear of face. □BAY, Inc.: One 35-acre open storage area is located at rear. Trigeant, Inc.: One 12-inch pipeline extends from upper side of wharf to 12crude oil storage tanks at rear, total capacity 520,000 barrels; and one 8-inch pipeline extends to 8 petroleum products storage tanks at rear, total capacity284,000 barrels. Eagle Asphalt Products Co., Inc.: One 12inch line extends from wharf to 8 asphalt storage tanks, total capacity 300,000 barrels. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 736 Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 64 Name: **Best Bet Line Handlers Moorings.** Left bank, Corpus Christi Turning Basin, approximately 0.8 mile above Corpus Christi Location: Datum: MLT Harbor Bridge. Best Bet Line Handlers. Inc. Operator: Owner: Port of Corpus Christi Authority. Address: Phone: 361/884-9933 Town: Corpus Christi State: TX County: Nueces Railway Connection: None. Purpose: Mooring company-owned tugs. Latitude (decimal): Depth Alongside (feet): 27.815 Total Berthing Space (feet): Longitude (decimal): -97.40833 Remarks: Facility provides berthing space for company-owned tugs used in the securing and unsecuring of ships throughout the harbor. Corps of Engnrs Waterway Code: 60770 Year of Last Survey: 2003 Dock Code: 180

Mile:

PWD: 70

CEMEX USA, Corpus Christi Dock. Name: North side of Avery Point Turning Basin, approximately 1 1/2 miles east of the Tule Location: Datum: MLT Lake Lift Bridge. Operator: Not operated. CEMEX USA. Owner: Address: Phone: 361/547-9453 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 12 27.822778 Total Berthing Space (feet): 264 Longitude (decimal): -97.43056 Remarks: One 12-inch pneumatic pipeline extending from wharf to 2 cement storage silos in rear, total capacity 5,970 tons, was not in use at time of survey. One 4-inch, compressed air pipeline serves wharf. Truckloading chute and scales are located in passage under silos. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 201 **Galveston District** Port: **Corpus Christi** PWD: 99 Waterway: Corpus Christi Ship Channel Mile: Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Barge Dock No Right bank, Industrial Canal, approximately 1.4 miles above Corpus Christi Harbor Location: Datum: MLT Operator: Citgo Refining & Chemicals, Inc. Owner: Citgo Refining & Chemicals, Inc. Address: Phone: 361/844-5711 State: TX Town: Corpus Christi County: Nueces Railway Connection: Trackage serving refinery in rear connects with Union Pacific Railroad. Purpose: Receipt of crude oil and methanol; receipt and shipment of petroleum products and butane; shipment of liquid sulfur and coker feed; loading bunkering barges. Latitude (decimal): Depth Alongside (feet): 16 27.814722 Total Berthing Space (feet): 285 Longitude (decimal): -97.42111 Remarks: One 12-inch pipeline extends to wharf from one 90,000-barrel, coker feed storage tank at rear. One 10inch pipeline extends to wharf from 2 methanol storage tanks at rear, total capacity 1,680,000 gallons. One 8-inch pipeline extends to wharf from one 525,000-gallon, liquid sulphur storage tank. One 8-inch pipeline extends from wharf to 17 butane storage tanks, total capacity 5,250,000 gallons. Nine 10-inch pipelines extend from wharf to storage tanksdescribed under Ref. No. 98. In addition, one 4-inch butane, and one 10-inch vapor return lines serve wharf. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 805 **Galveston District**

Port:

Corpus Christi Waterway: Corpus Christi Ship Channel

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 82 Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Barge Dock No South side, Tule Lake Channel, below Tule Lake Turning Basin. Datum: MLT Location: Citgo Refining & Chemicals, Inc. Operator: Owner: Citgo Refining & Chemicals, Inc. Address: Phone: 361/844-5711 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Receipt and shipment of coker feed by barge. Depth Alongside (feet): Latitude (decimal): 27.823056 16 Total Berthing Space (feet): 215 Longitude (decimal): -97.49028 Remarks: One 20-inch pipeline extends from wharf to 3 steel, coker feed storage tanks in rear; total capacity 585,000 barrels. Oil Dock No. 6 can handle up to two barges (maximum, 300 feet by 54 feet), simultaneously. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 722 Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 97 Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Barge Dock No Location: Right bank, Tule Lake Channel, south side of Avery Point Turning Basin. Datum: MLT Citgo Refining & Chemicals, Inc. Operator: Citgo Refining & Chemicals, Inc. Owner: Address: Phone: 361/844-5711 Town: Corpus Christi State: TX County: Nueces Railway Connection: Two surface tracks on upper apron joining trackage in rear and connecting with Union Pacific Railroad were not in use at time of survey. Purpose: Shipment of petroleum products. Depth Alongside (feet): Latitude (decimal): 27.818611 22 22 Longitude (decimal): -97.42972 Total Berthing Space (feet): 100 440 Remarks: Three 12-inch pipelines extend from wharf to 17 petroleum products storage tanks at rear, total

capacity 2,500,000 barrels. One 12-inch asphalt pipeline. □Dock can handle up to two barges (maximum, 300 feet by 54 feet, with a 10,000- to 30,000-barrel-capacity), simultaneously.

Corps of Engnrs Waterway Code: 60770 Dock Code: 796

Galveston District

Year of Last Survey: 2003

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 98 Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Ship Dock No. Right bank, Industrial Canal, approximately 1.5 miles above Corpus Christi Harbor Location: Datum: MLT Bridge. Operator: Citgo Refining & Chemicals, Inc. Owner: Citgo Refining & Chemicals, Inc. Address: Phone: 361/844-5711 State: TX Town: Corpus Christi County: Nueces Railway Connection: Trackage serving refinery in rear connects with Union Pacific Railroad. Purpose: Receipt and shipment of petroleum products and petrochemicals; loading bunkering barges. Latitude (decimal): Depth Alongside (feet): 40 27.816111 Total Berthing Space (feet): 800 Longitude (decimal): -97.42278 Remarks: One 24-, one 14-, six 12-, four 10-, two 8-, and one 6-inch pipelines extend from wharf to 78 steel storage tanks at refinery in rear, total capacity 5,000,000 barrels. One 6-inch ballast, one 12-inch vapor return, and one 4-inch compressed air lines also serve wharf. One tanker can be served at a

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 803 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 81

Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Ship Dock No.

Location: South side, lower end of Tule Lake Turning Basin. Datum: MLT

Operator: Citgo Refining & Chemicals, Inc. and Trigeant, Inc.

time or as many as four small barges simultaneously.

Owner: Citgo Refining & Chemicals, Inc.

Address: Phone: 361/844-5711
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil by tanker.

Depth Alongside (feet): 45 | Latitude (decimal): 27.825

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.49194

Remarks: One 36-inch pipeline, with three 10-inch tanker connections, extends from wharf to 8 steel storage

tanks in rear, total capacity 3,000,000 barrels. Ship Dock No. 3 can handle one large vessel at a time

or as many as four small barges (15,000-20,000-barrel capacity), simultaneously.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 720 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 104

Name: Citgo Refining & Chemicals, Port Avenue Terminal Wharf.

Location: South side, Corpus Christi Turning Basin, approximately 0.9 mile above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Citgo Refining & Chemicals, Inc.
Owner: Citgo Refining & Chemicals, Inc.

Address: 2505 North Port Avenue. Phone: 361/844-5711
Town: Corpus Christi State: TX County: Nueces
Railway Connection: One surface track serves terminal in rear; connects with Union Pacific Railroad.

Purpose: Shipment of petroleum products.

Depth Alongside (feet): 40 | Latitude (decimal): 27.811944

Total Berthing Space (feet): 178 | Longitude (decimal): -97.41056

Remarks: Two 16-, and one 14-inch pipelines extend to wharf from 3 storage tanks, total capacity 186,000

barrels. Dock can service only one tanker with a maximum size of 40,000 DWT; up to four small

barges, simultaneously.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 815 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 112

Name: City of Corpus Christi, Municipal Wharf.

Location: Corpus Christi Bay, south of Corpus Christi Ship Channel, at entrance to Corpus Datum: MLT

Christi Turning Basin.

Operator: City of Corpus Christi.
Owner: City of Corpus Christi.

Address: Phone:

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Occasional mooring of small vessels.

Depth Alongside (feet): 9 | Latitude (decimal): 27.81

Total Berthing Space (feet): 980 | Longitude (decimal): -97.3925

Remarks: Parking lot and Art Museum of South Texas are located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 834 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 3

Name: City of Port Aransas, Municipal Yacht Basin Dock.

Location: Right bank, Corpus Christi Ship Channel, northwest side of Municipal Yacht Basin, Datum: MLT

Port Aransas.

Operator: City of Port Aransas, Harbor Division.
Owner: City of Port Aransas, Harbor Division.

Address: Phone: 361/749-5429

Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring fishing vessels and recreational craft.

Depth Alongside (feet): 3 - 12 | Latitude (decimal): 27.840556

Total Berthing Space (feet): 350 | Longitude (decimal): -97.06222

Remarks: Additional mooring for recreational craft and fishing vessels is available at slips along west and south

sides of basin. Harbormaster's office and Roberts Point Park are located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 978

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 62

Name: Corpus Christi Area, Oil-Spill Control Association Dock.

Location: Left bank, Corpus Christi Turning Basin, approximately 0.6 mile above Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Corpus Christi Area, Oil-Spill Control Association.

Owner: Port of Corpus Christi Authority.

Address: 1231 Navigation Boulevard Phone: 361/882-2656
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Deploying oil-spill, pollution control equipment; and handling materials.

Depth Alongside (feet): 17 | Latitude (decimal): 27.815

Total Berthing Space (feet): 40 | Longitude (decimal): -97.40611

Remarks: Buildings in rear are used for offices and for storage of specialized equipment for controlling oil-spill

pollution.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 178 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 80 Name: Equistar Chemicals, Corpus Christi Plant Wharf. Right bank, Viola Channel, approximately 1,800 feet below foot of Suntide Road Location: Datum: MLT extended. Operator: Equistar Chemicals, LP. Owner: Equistar Chemicals, LP. Address: Phone: 361/242-5047 State: TX Town: Corpus Christi County: Nueces Railway Connection: Two surface tracks serve 6-car-capacity loading rack in rear; connects with Union Pacific Railroad. Purpose: Receipt and shipment of petrochemicals by barge. Latitude (decimal): Depth Alongside (feet): 16 27.841389 Total Berthing Space (feet): 750 Longitude (decimal): -97.51722 Remarks: One 8-, one 6-, and one 4-inch pipelines extend from wharf to 5 storage tanks at rear and at Corpus Christi plant located at 1501 McKenzie Road, total capacity 7,056,000 gallons. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 702 Galveston District Port: **Corpus Christi** PWD: 101 Waterway: Corpus Christi Ship Channel Mile: Name: Flint Hills Resources, Barge Dock No. 1. Location: Right bank, Industrial Canal, approximately 200 feet above Nueces Bay Boulevard Datum: MLT extended. Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc.; and Citgo Refining Operator: Owner: Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc. Address: Phone: 361/242-4972 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Shipment of petroleum products; receipt and shipment of petrochemicals; bunkering tankers berthed at wharf. Depth Alongside (feet): Latitude (decimal): 27.813056 16 Total Berthing Space (feet): Longitude (decimal): -97.41694 230 Remarks: Flint Hills Resources, LP: One 24-, eleven 8-, and one 4-inch pipelines extend from wharf to storage tanks described under Ref. No. 100. □Citgo Refining & Chemicals, Inc.: Four 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 100.

Year of Last Survey: 2003

Corps of Engnrs Waterway Code: 60770 Dock Code: 812

Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 100 Name: Flint Hills Resources, Tanker Dock No. 2. Right bank, Industrial Canal, approximately 500 feet above Nueces Bay Boulevard Location: Datum: MLT extended. Operator: Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc.; and Citgo Refining Owner: Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc. Address: Phone: 361/242-4972 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Occasional receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering tankers berthed at wharf. Latitude (decimal): Depth Alongside (feet): 38 - 40 I 27.813889 Longitude (decimal): -97.4175 Total Berthing Space (feet): 800 Remarks: Flint Hills Resources, LP: One 24-inch pipeline extends to 7 crude oil storage tanks, total capacity 1,460,200 barrels; one 20-, three 16-, four 14-, two 12-,two 10-, and five 8-inch pipelines extend to 7 petroleum products storage tanks, total capacity 463,000 barrels, and to 9 petrochemical storage tanks, total capacity 6.079.122 gallons; one additional 8-inch pipeline is used for bunkering. Citgo Refining & Chemicals, Inc.: Four 8-inch pipelines extend from wharf to 10 petrochemical storage tanks at rear, total capacity 12,600,000 gallons. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 812 **Galveston District** Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 102 Name: Flint Hills Resources, Tanker Dock No. 3. Right bank, Industrial Canal, approximately 400 feet below Nueces Bay Boulevard Location: Datum: MLT extended. Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc. Operator: Owner: Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc. Address: Phone: 361/242-4972 Town: Corpus Christi State: TX County: Nueces Railway Connection: None. Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering tankers berthed at wharf. Latitude (decimal): Depth Alongside (feet): 45 Longitude (decimal): -97.41444 Total Berthing Space (feet): 900 Remarks: One 24- and one 20-inch crude oil pipelines; one 16-, three 14-, three 12-, six 10-, and two 8-inch petroleum products and petrochemical pipelines extend from wharf to appropriate tankage of Flint Hills Resources, LP, described under Ref. No. 100. In addition, one 12-inch ballast, and one 8-inch utility pipelines serve wharf.

Year of Last Survey: 2003

Corps of Engnrs Waterway Code: 60770 Dock Code: 812

Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 37 Name: Gulf Marine Fabricators, Ingleside Marine South Yard, Center Wharf Left bank, Corpus Christi Ship Channel, at junction with Gulf Intracoastal Waterway, Location: Datum: MLT east and north side Operator: Gulf Marine Fabricators. Owner: Gulf Marine Fabricators. Address: Phone: 361/776-8111 State: TX Town: Port Ingleside County: San Patricio Railway Connection: None. Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment; receipt and shipment of oil-well decks by barge. Latitude (decimal): Depth Alongside (feet): 25 27.823056 Total Berthing Space (feet): 650 Longitude (decimal): -97.19139 - 1 Ι Remarks: See Remarks under Ref. No. 36. Corps of Engnrs Waterway Code: 60770 Dock Code: 066 **Galveston District** Year of Last Survey: 2003 Port: **Corpus Christi** PWD: 38 Waterway: Corpus Christi Ship Channel Mile: Name: Gulf Marine Fabricators, Ingleside Marine South Yard, South Wharf. Location: Left bank, Corpus Christi Ship Channel, at junction with Gulf Intracoastal Waterway, Datum: MLT north and west side **Gulf Marine Fabricators** Operator: Owner: **Gulf Marine Fabricators** Address: Phone: 361/776-8111 State: TX Town: Port Ingleside County: San Patricio Railway Connection: None.

Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment;

Corps of Engnrs Waterway Code: 60770 Dock Code: 066

ı

Latitude (decimal):

Longitude (decimal): -97.19361

27.8225

Galveston District

receipt and shipment of oil-well decks by barge.

25

900

Depth Alongside (feet):

Total Berthing Space (feet):

Year of Last Survey: 2003

Remarks: See Remarks under Ref. No. 36.

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 8

Name: Harbor Island-Port Aransas Ferry Slips, Harbor Island Landing.

Location: Left bank, Corpus Christi Ship Channel, approximately 0.5 mile west of Inner Basin, Datum: MLT

Port Aransas.

Operator: State of Texas, Department of Highways and Public Transportation.

Owner: State of Texas, Department of Highways and Public Transportation.

Address: Phone: 361/749-5494

Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Landing for passenger and vehicular ferries to Port Aransas.

Depth Alongside (feet): 12 | Latitude (decimal): 27.843611

Total Berthing Space (feet): 60 | Longitude (decimal): -97.07

Remarks: Ferries operate to Port Aransas (Ref. No. 4).

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 901

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 92

Name: Heldenfels Brothers, Ship Channel Dock.

Location: Right bank, Tule Lake Channel, approximately 800 feet above Tule Lake Lift Bridge. Datum: MLT

Operator: Not operated.

Owner: Heldenfels Brothers, Inc.

Address: 1401 Navigation Boulevard Phone: 361/883-9331
Town: Corpus Christi State: TX County: Nueces
Railway Connection: One surface track serves yard in rear; connects with Union Pacific Railroad.

Purpose: Not used.

Depth Alongside (feet): 6 | 6 | Latitude (decimal): 27.816389

Total Berthing Space (feet): 540 | 128 | Longitude (decimal): -97.45556

Remarks: Barge slip is located along lower side of wharf. Approximately 12 acres of open storage area, a ready-

mix asphalt plant, and a prestressed concrete plant are located in rear. Facility was inactive at time of

survey (2002).

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 771 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 89 Name: Interstate Grain Port Terminal Co., Corpus Christi Elevator Wharf. Right bank, Tule Lake Channel, approximately 1.0 mile above Tule Lake Lift Bridge. Location: Datum: MLT Operator: Interstate Grain Port Terminal Co. Owner: Interstate Grain Port Terminal Co. Address: 5700 Up River Road Phone: 361/289-5651 State: TX Town: Corpus Christi County: Nueces Two surface tracks serve hopper-car-receiving pit, car-loading spout, and boxcar dumper Railway Connection: in car shed at elevator in rear, capacity 54 cars; connect with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 37 27.816944 Total Berthing Space (feet): 920 Longitude (decimal): -97.47 Remarks: Grain elevator and 2 bulk grain warehouses located in rear have total capacity of 6,330,000 bushels. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 755 **Galveston District**

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 72

Name: John Bludworth Shipyard Mooring.

Location: Left bank, Tule Lake Channel, approximately 1.2 miles east of Tule Lake Lift Bridge. Datum: MLT

Operator: John Bludworth Shipyard, LLC.
Owner: Port of Corpus Christi Authority.

Address: 3101 Navigation Boulevard. Phone: 800/874-7981
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring vessels for repair; mooring floating deck barge.

Depth Alongside (feet): 19 | Latitude (decimal): 27.825

Total Berthing Space (feet): 500 | Longitude (decimal): -97.43667

Remarks: Marine repair plant is located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 212 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 74

Name: John Bludworth Shipyard Wharf.

Location: Left bank, Tule Lake Channel, approximately 0.9 mile below Tule Lake Lift Bridge. Datum: MLT

Operator: John Bludworth Shipyard, LLC.
Owner: Port of Corpus Christi Authority.

Address: 3101 Navigation Boulevard. Phone: 800/887-7981
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring vessels and barges for outfitting and repair; mooring floating drydock.

Depth Alongside (feet): 17 | Latitude (decimal): 27.824722

Total Berthing Space (feet): 480 | Longitude (decimal): -97.43944

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 212 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 73

Name: John Bludworth Shipyard, Drydock Slip.

Location: Left bank, Tule Lake Channel, approximately 1.1 miles east of Tule Lake Lift Bridge. Datum: MLT

Operator: John Bludworth Shipyard, LLC.
Owner: Port of Corpus Christi Authority.

Address: 3101 Navigation Boulevard Phone: 800/887-7981
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None. Purpose: Mooring floating drydock.

Depth Alongside (feet): 27 | 27 | 27 Latitude (decimal): 27.825

Total Berthing Space (feet): | Longitude (decimal): -97.43778

Remarks: One 3,570-ton floating drydock is moored in slip.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 212 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 6 Name: Kellogg Brown & Root, Harbor Island Offshore Facility Wharf. Left bank, Corpus Christi Ship Channel, approximately 0.9 mile west of Inner Basin, Location: Datum: MLT Port Aransas. Operator: Kellogg Brown & Root, Inc. Owner: Kellogg Brown & Root, Inc. Address: Highway 361 East. Phone: 361/758-1866 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring offshore, oil-well service vessels; handling supplies and equipment; fueling and providing water to small vessels. Latitude (decimal): Depth Alongside (feet): 27.842778 20 Longitude (decimal): -97.0825 Total Berthing Space (feet): 800 Τ Remarks: Facility was leased to various tenants at time of survey for support of offshore industry. □J.A.M. Distributing Co.: Four 3-inch fueling pipelines extend to wharf from 2 steel storage tanks in rear; total capacity 25,000 barrels. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 963 **Galveston District** Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel PWD: 71 Mile: Name: Kirby Inland Marine, Corpus Christi Wharf. Location: Left bank, Tule Lake Channel, approximately 1.3 miles east of Tule Lake Lift Bridge. Datum: MLT Operator: Kirby Inland Marine. Owner: Port of Corpus Christi Authority. 3105 Navigation Boulevard. Address: Phone: 361/883-6387 Town: Corpus Christi State: TX County: Nueces Railway Connection: None. Purpose: Mooring company-owned floating equipment; handling contractor's supplies and equipment. Depth Alongside (feet): Latitude (decimal): 10 Longitude (decimal): -97.45194 Total Berthing Space (feet): 850

Corps of Engnrs Waterway Code: 60770

Year of Last Survey: 2003

Remarks: Contractor's office and storage yard are located in rear.

Dock Code: 205

Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 39

Name: Koch Pipeline Co., Ingleside Terminal Wharf.

Location: Left bank, Corpus Christi Ship Channel, approximately 0.8 mile below junction with Datum: MLT

La Quinta Channel, Po

Operator: Koch Pipeline Co., LP. Owner: Flint Hills Resources.

Address: Phone: 361/776-7535
Town: Port Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Receipt and shipment of crude oil; bunkering vessels.

Depth Alongside (feet): 40 | | Latitude (decimal): 27.818889

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.19972

Remarks: One 30-, two 16-, one 14-, and two 8-inch pipelines extend from wharf to 15 steel, crude oil storage

tanks at terminal in rear, total capacity 2,634,000 barrels.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 069

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 7

Name: McDermott, Harbor Island Yard Slip and Wharf.

Location: Left bank, Corpus Christi Ship Channel, approximately 0.7 mile west of Inner Basin, Datum: MLT

Port Aransas.

Operator: McDermott, Inc., a subsidiary of McDermott International, Inc.

Owner: McDermott, Inc.

Address: 119 State Highway 361. Phone: 361/758-4543
Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Shipment of offshore platforms and structures; receipt of construction materials; mooring barges and

derrick boat.

Depth Alongside (feet): 22 - 30 | 7 - 20 | Latitude (decimal): 27.843333

Total Berthing Space (feet): See | 865 | Longitude (decimal): -97.07222

Remarks: Two 25- by 15-foot indentations are located in bulkhead at face of each of the 4 skidways for tilt shoes

to prevent bulkhead damage while loading.

Approximately 268 acres of open fabrication area are located at rear. Barges berth end-to each skidway. Construction material, equipment, and steel are

unloded at the bulkhead along the ship channel; offshore equipment is loaded from the slip.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 962

Corpus Christi Port: Waterway: Corpus Christi Ship Channel Mile: PWD: 91 Name: Mid-Coast Barge Corp., Corpus Christi Mooring. Right bank, Tule Lake Channel, approximately 1,600 feet above Tule Lake Lift Bridge. Datum: MLT Location: Operator: Mid-Coast Barge Corp. Owner: Fordyce Gravel Co. Address: Phone: 361/573-4309 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Mooring company-owned floating equipment. 12 - 20 I Latitude (decimal): 27.815833 Depth Alongside (feet): Total Berthing Space (feet): 800 J Longitude (decimal): -97.45722 Remarks: -Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 769 **Galveston District** Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 4 Name: Port Aransas-Harbor Island Ferry Slips, Port Aransas Landing. Location: Right bank, Corpus Christi Ship Channel, approximately 0.5 mile west of Inner Basin, Datum: MLT Port Aransas. Texas State Department of Highways and Public Transportation. Operator: Owner: Texas State Department of Highways and Public Transportation. Address: Phone: 361/749-5494 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Landing for passenger and vehicular ferries to Harbor Island. Depth Alongside (feet): Latitude (decimal): 27.839722 12 Longitude (decimal): -97.06861 Total Berthing Space (feet): 60, Remarks: Additional berthing space for idle ferries is available at 100- and 60-foot sections of bulkhead at upper

No. 8). Year of Last Survey: 2003

and lower sides of slips. One 3/4-inch, diesel fuel pipeline extends to 100-foot section of bulkhead from 2 steel storage tanks at rear, total capacity 375 barrels. Ferries operate to Harbor Island (Ref.

Corps of Engnrs Waterway Code: 66534 Dock Code: 900

Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 75 Name: Port of Corpus Christi, Bulk Terminal Dock No. 1. Left bank, Tule Lake Channel, approximately 0.4 mile west of Tule Lake Lift Bridge. Location: Datum: MLT Port of Corpus Christi Authority. (See Remarks.) Operator: Owner: Port of Corpus Christi Authority. Address: 4820 Navigation Boulevard. Phone: 361/883-1162 State: TX Town: Corpus Christi County: Nueces Railway Connection: Corpus Christi Terminal Railroad: Three surface tracks on apron join additional trackage and storage yard in rear. Purpose: Receipt and occasional shipment of miscellaneous bulk ores and other dry bulk commodities by vessel and barge. Latitude (decimal): Depth Alongside (feet): 27.818056 34 Longitude (decimal): -97.46083 Total Berthing Space (feet): 835 Т Remarks: Open storage areas at rear of wharf are operated by Applied Industrial Materials Corp., Carbon Products Group (Aimcor Corp.), 7.3 acres; Valero Refining Corp., 16.1 acres; Star Fire Services, 15.4 acres; and Koch Carbon, LLC LLC, 7.4 acres. Additional companies load miscellaneous bulk materials directly into rail cars or trucks. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel PWD: 76 Mile: Name: Port of Corpus Christi, Bulk Terminal Dock No. 2. Left bank, Tule Lake Channel, approximately 1/2 mile west of Tule Lake Lift Bridge. Location: Datum: MLT Port of Corpus Christi Authority. (See Remarks.) Operator: Owner: Port of Corpus Christi Authority. 4820 Navigation Boulevard. Address: Phone: 361/883-1162 Town: Corpus Christi State: TX County: Nueces Railway Connection: Bulk terminal loop rail connected to main line of Corpus Christi Terminal Railroad. Purpose: Shipment of coke, coal, and miscellaneous dry bulk commodities by vessel and barge.

Depth Alongside (feet):

Year of Last Survey: 2003

Total Berthing Space (feet): 1,270

44 - 45 I

Remarks: Open storage areas at rear of wharf are operated by companies listed under Ref. No. 75.

Corps of Engnrs Waterway Code: 60770 Dock Code: 235

Latitude (decimal):

Longitude (decimal): -97.46222

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 58

Name: Port of Corpus Christi, Cargo Dock No. 10.

Location: Left bank, Corpus Christi Turning Basin, approximately 925 feet west Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: Corpus Christi Terminal Railroad: One platform-level track along rear of warehouse.

Purpose: Receipt and shipment of refrigerated and frozen general cargo.

Depth Alongside (feet): 36 | Latitude (decimal): 27.815

Total Berthing Space (feet): 700 | Longitude (decimal): -97.39806

Remarks: Trucks have access to wharf apron and to warehouse.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 169 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 63

Name: Port of Corpus Christi, Cargo Dock No. 12.

Location: Left bank, Corpus Christi Turning Basin, approximately 0.75 mile above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Gulf Copper Ship Repair.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: Corpus Christi Terminal Railroad: Two surface tracks on wharf.

Purpose: Mooring vesels for repair; mooring vessels and barges.

Depth Alongside (feet): 30 | Latitude (decimal): 27.814722

Total Berthing Space (feet): 700 | Longitude (decimal): -97.4075

Remarks: Approximately 0.8 acre of asphalt-surfaced, open storage area is available in rear. Approximately 9

acres of unpaved, open storage area are available on opposite side of Navigation Boulevard.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 172 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 108

Name: Port of Corpus Christi, Cargo Dock No. 6.

Location: South side, Corpus Christi Turning Basin, approximately 0.2 mile above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/885-6138
Town: Corpus Christi State: TX County: Nueces

Railway Connection: Corpus Christi Terminal Railroad: Two platform-level tracks on apron.

Purpose: Mooring vessels.

Depth Alongside (feet): 32 - 35 | | Latitude (decimal): 27.811944

Total Berthing Space (feet): 912 | Longitude (decimal): -97.39972

Remarks: Face of wharf is in line and contiguous with Ref. No. 109. Previously this had been the site of Cargo

Docks Nos. 3, 4, and 5; plans called for this area to be the site of Cargo Dock No. 6.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 825 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 107

Name: Port of Corpus Christi, Cargo Dock No. 8.

Location: South side, Corpus Christi Turning Basin, approximately 0.4 mile west of Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/885-6138
Town: Corpus Christi State: TX County: Nueces
Railway Connection: Corpus Christi Terminal Railroad: Two connecting surface tracks on apron.

Purpose: Receipt and shipment of conventional and containerized general cargo in foreign and domestic trades.

Depth Alongside (feet): 34 - 39 | Latitude (decimal): 27.811944

Total Berthing Space (feet): 1,060 | Longitude (decimal): -97.40361

Remarks: Face of wharf is in line and contiguous with Ref. No. 106, providing 2,000 feet of continuous berthing space. Two transfer facilities and one truck terminal provide 29,300, 26,600, and 13,300 square feet of covered storage area, respectively, in the rear of the terminal facility. See Remarks under Ref. No. 106.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 821

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 57 Name: Port of Corpus Christi, Cargo Dock No. 9, Northside General Cargo Left bank, Corpus Christi Turning Basin, approximately 200 feet west of Corpus Location: Datum: MLT Christi Harbor Bridge. Operator: Port of Corpus Christi Authority. Owner: Port of Corpus Christi Authority. Address: Phone: 361/882-5633 State: TX Town: Corpus Christi County: Nueces Railway Connection: Corpus Christi Terminal Railroad: Three surface tracks on apron and two platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; mooring harbor tugs. Depth Alongside (feet): 36 - 40 I Latitude (decimal): Longitude (decimal): -97.39639 Total Berthing Space (feet): 750 Remarks: Cargo Dock No. 9 is adjacent to one 60-foot, concrete roll-on/roll-off ramp. Trucks have access to interior of transit shed, wharf apron, and to approximately 7 acres of paved, open storage area northwest of dock on opposite side of Navigation Boulevard. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 168 **Galveston District** Port: **Corpus Christi** Mile: PWD: 106 Waterway: Corpus Christi Ship Channel Name: Port of Corpus Christi, Cargo Docks Nos. 14 and 15. South side, Corpus Christi Turning Basin, approximately 0.6 mile above Corpus Location: Datum: MLT Christi Harbor Bridge. Operator: Port of Corpus Christi Authority. Owner: Port of Corpus Christi Authority. Phone: 361/885-6138 Address: Town: Corpus Christi State: TX County: Nueces Railway Connection: Corpus Christi Terminal Railroad: Two connecting surface tracks on apron and 2 platformlevel tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades. Latitude (decimal): Depth Alongside (feet): 34 - 39 I 27.811944 Longitude (decimal): -97.40611 Total Berthing Space (feet): 938 Remarks: Face of wharf is in line and contiguous with Ref. No. 107, providing 2,000 feet of continuous berthing space. Two sites behind Cargo Docks No. 8 (Ref No. 107), and Cargo Docks Nos. 14 and 15 provide

Year of Last Survey: 2003

near Dock No. 15.

38 acres of open storage. Warehouse Units Nos. 1-4 provide 348,400, 362,000, 362,000, and 48,000 square feet of storage space, adjacent to storageareas. Two high-speed bagging lines are located

Dock Code: 820

Galveston District

Corps of Engnrs Waterway Code: 60770

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 109

Name: Port of Corpus Christi, Congressman Solomon P. Ortiz International

Location: South side, Corpus Christi Turning Basin, approximately 500 feet west Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/885-6138

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring cruise vessels and tall ships.

Depth Alongside (feet): 31 - 33 | | Latitude (decimal): 27.812222

Total Berthing Space (feet): 336 | Longitude (decimal): -97.3975

Remarks: Facility is privately managed for conventions, conferences, and loading/unloding passengers for cruise,

Navy, and U.S. Coast Guard vessels.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 828 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 9

Name: Port of Corpus Christi, Harbor Island Barge Slip.

Location: Left bank, Corpus Christi Ship Channel, approximately 0.4 mile west of Inner Basin, Datum: MLT

Port Aransas.

Operator: Not operated.

Owner: Port of Corpus Christi.

Address: Phone: 361/882-5633

Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Not used.

 Depth Alongside (feet):
 12
 | 0 - 12
 | 12
 Latitude (decimal):
 27.844444

 Total Berthing Space (feet):
 | 360
 | 80
 Longitude (decimal):
 -97.06972

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 018

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 11

Name: Port of Corpus Christi, Harbor Island Dock No. 1.

Location: Left bank, Corpus Christi Ship Channel, approximately 0.2 mile west of Inner Basin, Datum: MLT

Port Aransas.

Operator: Not operated.

Owner: Port of Corpus Christi.

Address: Phone: 361/882-5633

Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 27 | Latitude (decimal): 27.844167

Total Berthing Space (feet): 815 | Longitude (decimal): -97.06417

Remarks: --

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 016 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 10

Name: Port of Corpus Christi, Harbor Island Dock No. 2.

Location: Left bank, Corpus Christi Ship Channel, approximately 0.3 mile west of Inner Basin, Datum: MLT

Port Aransas.

Operator: State of Texas.

Owner: Port of Corpus Christi.

Address: Phone: 361/882-5633

Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring gambling cruise ship 'Texas Treasure.'

Depth Alongside (feet): 16 | Latitude (decimal): 27.844444

Total Berthing Space (feet): 325 | Longitude (decimal): -97.06667

Remarks: Parking area is located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 017 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 12

Name: Port of Corpus Christi, Harbor Island Terminal, Ship Dock.

Location: Left bank, Corpus Christi Ship Channel, west of Inner Basin, Port Aransas. Datum: MLT

Operator: Not operated.

Owner: Port of Corpus Christi.

Address: Phone: 361/882-5633
Town: Port Aransas State: TX County: Nueces

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 53 - 55 | - | Latitude (decimal): 27.845

Total Berthing Space (feet): 880 | Longitude (decimal): -97.06167

Remarks: One 24-, one 16-, and one 12-inch pipelines extend from wharf to 14 steel storage tanks at terminal in

rear, total capacity 870,000 barrels. One 12-inch pipeline extends from wharf to one 12,000-barrel ballast tank. One 2-inch compressed air line serves wharf. Terminal tankage is interconnected via 16-

inch pipeline with that of Exxon Pipeline's Co. terminal (Ref. Nos. 11 and 12).

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 014 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 110

Name: Port of Corpus Christi, James C. Storm Open Pavilion, Dock No. 1.

Location: South side, Corpus Christi Turning Basin, approximately 300 feet west Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/885-6138

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None. Purpose: Mooring vessels.

Depth Alongside (feet): 32 | Latitude (decimal): 27.812222

Total Berthing Space (feet): 320 | Longitude (decimal): -97.39667

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 830

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 65

Name: Port of Corpus Christi, North Bank Mooring.

Location: Left bank, Corpus Christi Turning Basin, approximately 1.0 mile above Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Kirby Marine.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None. Purpose: Mooring barges.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 27.815

Total Berthing Space (feet): 1,405 | Longitude (decimal): -97.41194

Remarks: Barges may be moored 2 to 3 abreast.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 186

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 59

Name: Port of Corpus Christi, Oil Dock No. 1.

Location: Left bank, Corpus Christi Turning Basin, approximately 0.4 mile west Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Various operators. (See Remarks.)
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt and shipment of crude oil, petroleum products, and petrochemicals; loading bunkering barges.

Depth Alongside (feet): 43 - 44 | Latitude (decimal): 27.814722

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.40139

Remarks: El Paso Merchant Energy Petroleum: One 14-, one 8-, and two 6-inch pipelines extend from wharf to 3 crude oil storage tanks, total capacity 284,000 barrels, and to 6 petroleum products storage tanks, total capcity 340,000 barrels. Celanese Corp.: One 8-inch pipeline extending from wharf to one 850,000-gallon, spherical, acetone storage tank was not in use at time of survey (2002). Shamrock Logistics Operations, LP: One 36-inch crude and three 8- and three 6-inch pipelines extend from wharf to 16

petroleum products storage tanks, total capacity 2,000,000 barrels.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 174

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 77

Name: Port of Corpus Christi, Oil Dock No. 10.

Location: South side, Viola Turning Basin, approximately 250 feet from inner end. Datum: MLT

Operator: Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc.

Owner: Port of Corpus Christi Authority.

Address: 2801 Suntide Road. Phone: 361/242-8740

Town: Corpus Christi State: TX County: Nueces

Railway Connection: Plant trackage serving oil refinery in rear connects with Union Pacific Railroad.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals by barge.

Depth Alongside (feet): 13 - 18 | Latitude (decimal): 27.843333

Total Berthing Space (feet): 400 | Longitude (decimal): -97.52472

Remarks: Fifteen 8-inch pipelines extend from wharf to 3 crude oil storage tanks, total capacity 800,000 barrels,

to 18 petroleum products storage tanks, total capcity 2,180,000 barrels, and to 12 petrochemical storage tanks, total capacity 18,858,000 gallons. One 4-inch steam and one 2-inch fueling pipelines

also serve wharf.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 698 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 93

Name: Port of Corpus Christi, Oil Dock No. 11.

Location: Right bank, Tule Lake Channel, approximately 0.4 mile above Avery Point Turning Datum: MLT

Basin.

Operator: Valero Refining Co. and Williams Terminals Holding, LLC.

Owner: Port of Corpus Christi Authority.

Address: 1300 Cantwell Lane Phone: 361/885-6138
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering

vessels; loading bunkering barges.

Depth Alongside (feet): 43 - 45 | | Latitude (decimal): 27.822778

Total Berthing Space (feet): 850 | Longitude (decimal): -97.43833

Remarks: Larger vessels can be accommodated if Oil Dock No. 7 (Ref. No. 94) is not in use. □Valero Refining Co.: Two 30-, one 18-, six 12-, seven 8-, and one 6-inch pipelines extend from wharf to 138 steel, crude oil storage tanks at refinery in rear, total capacity 1,735,000 barrels; to 3,400,000 barrels of petroleum products; and to 19,698,000 gallons of petrochemicals. Williams Terminals Holding, LLC.: One 18-, one 16-, two 12-, one 10-, four 8-, and three 6-inch pipelines extend from wharf to 48 steel

storage tanks, total capacity 2,700,000 barrels.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 787 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 103

Name: Port of Corpus Christi, Oil Dock No. 12.

Location: South side, Corpus Christi Turning Basin, approximately 1.0 mile above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Celanese Corp.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/584-6913

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt and shipment of methanol.

Depth Alongside (feet): 15 - 19 | Latitude (decimal): 27.811944

Total Berthing Space (feet): 290 | Longitude (decimal): -97.41222

Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks in rear, total capacity 1,650,000

gallons.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 814 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 60

Name: Port of Corpus Christi, Oil Dock No. 2.

Location: Left bank, Corpus Christi Turning Basin, approximately 0.5 mile above Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Various operators. (See Remarks.)
Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt and shipment of crude oil, petroleum products, and petrochemicals; loading bunkering barges.

Depth Alongside (feet): 15 - 16 | Latitude (decimal): 27.814722

Total Berthing Space (feet): 142 | 260 | 260 Longitude (decimal): -97.40333

Remarks: See Remarks under Ref. No. 59. Coastal States Crude Gathering Co.: One 14-, one 8-, and two 6-

inch pipelines extend from wharf to storage tanks described under Ref. No. 58. ☐ Hoechst Celanese Corp.: One 8-inch pipeline extends from wharf to storage tankdescribed under Ref. No. 58. TBC-Brinadd, Division of Texas United Chemical: One 8-inch pipeline extends from wharf to two calcium chloride storage tanks at rear, total capacity 10,000 gallons. Diamond Shamrock Refining and Marketing,Inc.: Three 8- and one 6-inch pipelines extend from wharf to storage tanks described under Ref. No. 58. Koch Gathering Systems, Inc.: One 10-inch pipeline extends from wharf to storage tanks

described under Ref. No. 58. Corpus Christi Liquid: One 20- and one 8-inch pipelines extend from

wharf to storage tanks described under Ref. No. 58.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 175

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 96

Name: Port of Corpus Christi, Oil Dock No. 3.

Location: Right bank, Tule Lake Channel, upper end, south side of Avery Point Turning Basin. Datum: MLT

Operator: Valero Refining Co. and Coastal Bend Mooring and Marine.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; loading

bunkering barges. Facility is also used for mooring tugs and vessels.

 Depth Alongside (feet):
 14 - 17 | 14 - 17 |
 Latitude (decimal):
 27.820278

 Total Berthing Space (feet):
 142 | 247 |
 Longitude (decimal):
 -97.43194

Remarks: Valero Refining Co.: One 36-, one 30-, one 18-, one 16-, five 12-, and seven 8-inch pipelines extend

from wharf to storage tanks described under Ref. No. 93. Coastal Bend Mooring and Marine: Vessels

are moored at head of slip and adjacent to lower side.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 794 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 95

Name: Port of Corpus Christi, Oil Dock No. 4.

Location: Right bank, Tule Lake Channel, approximately 0.1 mile west of Avery Point Turning Datum: MLT

Basin.

Operator: Valero Refining Co.; Williams Terminals Holding, LLC; and Elementis Chromium.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil and chemicals; receipt and shipment of petroleum products and petrochemicals;

bunkering vessels; loading bunkering barges.

Depth Alongside (feet): 44 - 45 | Latitude (decimal): 27.821389

Total Berthing Space (feet): 850 | Longitude (decimal): -97.43306

Remarks: Larger vessels can be accommodated if adjacent wharves are not in use. Valero Refining Co.: One

36-, one 30-, one 18-, one 16-, five 12-, and seven 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 93. □Williams Terminals Holding, LLC: One 18-, one 16-, two 12-, three 8-, and two 6-inch pipelines extend from wharf to storage tanks described under Ref. No. 93. □Lementis Chromium: One 8-inch pipeline extend from wharf to one 587,000-gallon, chemical storage tanks at

rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 793

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 90

Name: Port of Corpus Christi, Oil Dock No. 6.

Location: Right bank, Tule Lake Channel, approximately 0.4 mile above Tule Lake Lift Bridge. Datum: MLT

Operator: Valero Refining Co.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/289-3217
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Shipment of petroleum products and petrochemicals by barge.

Depth Alongside (feet): 13 - 15 | Latitude (decimal): 27.81556

Total Berthing Space (feet): 375 | Longitude (decimal): -97.45917

Remarks: Two 20-, three 12-, and two 6-inch pipelines extend to wharf from storage tanks at refinery described

under Ref. No. 93. One 4-inch pipeline extends to wharf from one 10,000-barrel slop tank located at

rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 766 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 94

Name: Port of Corpus Christi, Oil Dock No. 7.

Location: Right bank, Tule Lake Channel, approximately 0.3 mile above Avery Point Turning Datum: MLT

Basin.

Operator: Valero Refining Co. and Williams Terminals Holding, LLC.

Owner: Port of Corpus Christi Authority.

Address: Phone: 512/887-4253
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering

vessels; loading bunkering barges.

Depth Alongside (feet): 44 - 45 | | Latitude (decimal): 27.822222

Total Berthing Space (feet): 850 | Longitude (decimal): -97.43556

Remarks: Larger vessels can be accommodated if adjacent wharves are not in use. Valero Refining Co.: One 36-, one 30-, one 18-, one 16-, five 12-, and seven 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 93. Williams Terminals Holding, LLC.: One 18-, one 16-, two 12-, one 10-, four 8-,and three 6-inch pipelines extend from wharf to storage tanks described under Ref. No. 93. Elementis Chromium: One 8-inch pipeline extend from wharf to one 587,000-gallon, chemical

storage tank at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 792 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 79

Name: Port of Corpus Christi, Oil Dock No. 8.

Location: South side, Viola Turning Basin, approximately 1,400 feet from inner end. Datum: MLT

Operator: Flint Hills Resources, LP, a subsidiary of Koch Industries, Inc.

Owner: Port of Corpus Christi Authority.

Address: 2801 Suntide Road. Phone: 361/242-8740

Town: Corpus Christi State: TX County: Nueces

Railway Connection: Plant trackage serving oil refinery in rear connects with Union Pacific Railroad.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products; shipment of petrochemicals by

receipt of crude oil, receipt and sniprinerit of petroleum products, sniprinerit of petrochemicals

tanker; fueling small craft; and bunkering vessels.

Depth Alongside (feet): 37 | Latitude (decimal): 27.8425

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.52111

Remarks: Two 24-, two 20-, two 18-, one 16-, thirteen 12-, and two 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 77. located at refinery (West Plant) along Hearn's Ferry Road, off Up River Road, approximately 1 1/2 miles northwest of intersection with Suntide Road. One 12-inch ballast, one 8-inch bunker, one 8-inch wash water, one 4-inch steam, and one 2-inch fueling pipelines

serve wharf.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 698 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 78

Name: Port of Corpus Christi, Oil Dock No. 9.

Location: South side, Viola Turning Basin, approximately 775 feet from inner end. Datum: MLT

Operator: Flint Hills Resources LP, a subsidiary of Koch Industries, Inc.

Owner: Port of Corpus Christi Authority.

Address: 2801 Suntide Road. Phone: 361/242-8740
Town: Corpus Christi State: TX County: Nueces
Railway Connection: Plant trackage serving oil refinery in rear connects with Union Pacific Railroad.
Purpose: Receipt of crude oil; receipt and shipment of petroleum products; shipment of petrochemicals by

tanker; fueling small craft.

Depth Alongside (feet): 27 - 30 | | Latitude (decimal): 27.842778

Total Berthing Space (feet): 320 | Longitude (decimal): -97.52306

Remarks: Two 24-, eleven 12-, one 10-, and two 8-inch pipelines extend from wharf to storage tanks described

under Ref. No. 77. Two 14-, one 12-, and one 10-inch pipelines connect with company pipelines and storage tanks at West Plant. One 8-inch wash water, one 8-inch ballast, one 4-inch steam, and one 2-inch fueling pipelines also serve wharf. Wharf is intended for use by barges and small tankers, with 350-foot lengths from centerof wharf to west end of slip determining maximum length vessel

accommated.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 698 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 105

Name: Port of Corpus Christi, South Bank Mooring.

Location: South side, Corpus Christi Turning Basin, approximately 0.8 mile west Corpus Christi Datum: MLT

Harbor Bridge.

Operator: G & H Towing Co.

Owner: Port of Corpus Christi Authority.

Address: Phone: 361/885-6138

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None. Purpose: Mooring barges.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 27.811944

Total Berthing Space (feet): 500 | Longitude (decimal): -97.40889

Remarks: Barges may be moored 3 abreast.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 819 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 67

Name: Texas-Lehigh Cement Co., Corpus Christi Barge Slip.

Location: Inner end of barge canal on south shore of Nueces Bay, approximately 3 1/2 miles Datum: MLT

above Nueces Bay (U.S.

Operator: Not operated.

Owner: Texas-Lehigh Cement Co.

Address: Phone: 361/883-6381
Town: Corpus Christi State: TX County: Nueces

Railway Connection: Plant trackage in rear connects with Corpus Christi Terminal Railroad.

Purpose: Not used.

Depth Alongside (feet): 6 | 6 | 6 | 6 Latitude (decimal): 27.82

Total Berthing Space (feet): | 139 | 300 Longitude (decimal): -97.41778

Remarks: Facility formerly was used for receipt of limestone and clay.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 192 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 68 Name: Texas-Lehigh Cement Co., Corpus Christi Shell Dock. East side of barge canal on south shore of Nueces Bay, approximately 3 1/2 miles Location: Datum: MLT above Nueces Bay (U.S. Operator: Not operated. Owner: Texas-Lehigh Cement Co. Address: Phone: 361/883-6381 State: TX Town: Corpus Christi County: Nueces Railway Connection: Plant trackage in rear connects with Corpus Christi Terminal Association. Purpose: Not used. Depth Alongside (feet): 6 Latitude (decimal): 27.820278 Total Berthing Space (feet): 500 Longitude (decimal): -97.41722 Remarks: Facility formerly was used for receipt of limestone and clay. Dock Code: 192 Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 **Galveston District** Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 66 Name: Texas-Lehigh Cement Co., Corpus Christi Wharf. Left bank, Corpus Christi Industrial Canal, approximately 1 1/2 miles above Corpus Location: Datum: MLT Christi Harbor Bridge Operator: Texas-Lehigh Cement Co. Owner: Port of Corpus Christi Authority. Address: 1800 West Navigation Boulevard Phone: 361/883-6381 State: TX Town: Corpus Christi County: Nueces Railway Connection: Corpus Christi Terminal Railroad: Two surface tracks serve cement storage silos and bagging plant in rear; additional trackage serves cement plant in rear on opposite side of Navigation Boulevard. Purpose: Receipt of bulk cement by vessel and shipment by barge. Depth Alongside (feet): Latitude (decimal): 29 27.816111 200 Total Berthing Space (feet): Longitude (decimal): -97.41889 Remarks: One 10- and two 8-inch pnueumatic pipelines for loading cement, and two 10-inch pneumatic pipelines for unloading cement extend to 12 storage silos in rear; total capacity 19,850 tons. In addition, 3 silos at cement plant on opposite side of Navigation Boulevard, with a total capacity of 8,800 tons, can be

Year of Last Survey: 2003

Corps of Engnrs Waterway Code: 60770 Dock Code: 192

Galveston District

used for loading barges. Loading and unloading rates are 100 tons per hour each.

Port: **Corpus Christi**

Waterway: **Corpus Christi Ship Channel** Mile: PWD: 5

Name: The University of Texas at Austin Marine Science Institute Pier.

Right bank, Corpus Christi Ship Channel, approximately 0.9 mile west of Inner Basin, Location: Datum: MLT

Port Aransas.

Operator: The University of Texas at Austin Marine Science Institute. Owner: The University of Texas at Austin Marine Science Institute.

Address: 1300 Port Street. Phone: 361/749-6760 State: TX Town: Port Aransas County: Nueces

Railway Connection: None.

Purpose: Mooring small research craft.

Depth Alongside (feet): 6-12 | 6-12 | Latitude (decimal): 27.839444 Total Berthing Space (feet): 150 Longitude (decimal): -97.07472

Remarks: Fisheries and Mariculture Lab, operated by The University of Texas at Austin Marine Science Institute,

in cooperation with Texas A & M University, is located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 910

Port: **Corpus Christi**

Waterway: Corpus Christi Ship Channel Mile: PWD: 1

Name: The University of Texas at Austin Marine Science Institute, Boat B

Right bank, Corpus Christi Ship Channel, approximately 1.2 miles inside jetty Datum: MLT Location:

entrance, Port Aransas.

Operator: The University of Texas at Austin Marine Science Institute and Aransas-Corpus Christi Owner:

The University of Texas at Austin Marine Science Institute and Aransas-Corpus Christi Pilots

Association

Address: 750 Channel View Drive. Phone: 361/749-6760 State: TX Town: Port Aransas County: Nueces

Railway Connection: None.

Purpose: Mooring research vessels, pilot boat, and small craft.

Latitude (decimal): Depth Alongside (feet): 10 10 27.8375 Total Berthing Space (feet): Longitude (decimal): -97.05222 4

Remarks: Center two berths at entrance are covered by a 40- by 40-foot boathouse; adjacent upper berth is

partially covered by an elevated, 2-story building serving as dispatch office and quarters for Aransas-Corpus Christi Pilots Association. Pilot boat 'Aransas Pilot' and research vessels 'Bragg', 'Katy', 'Kleberg', and 'Longhorn' are berthed in basin. Additional mooring space in basin is used by

recreational craft.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 005 **Galveston District**

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 111

Name: U.S. Army Corps of Engineers, Corpus Christi Area Office Wharf.

Location: South side, Corpus Christi Turning Basin, approximately 400 feet below Corpus Datum: MLT

Christi Harbor Bridge.

Operator: U.S. Army Corps of Engineers.

Owner: U.S. Government.

Address: 101 Sisson Street Phone: 361/884-3385
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Occasional landing for personnel; handling supplies and equipment.

Depth Alongside (feet): 14 - 17 | Latitude (decimal): 27.811389

Total Berthing Space (feet): 240 | Longitude (decimal): -97.39389

Remarks: U.S. Army Corps of Engineers, Corpus Christi Area Office is located in rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 833 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 40

Name: U.S. Army Corps of Engineers, Ingleside Moorings.

Location: Right bank, Corpus Christi Ship Channel, opposite Port Ingleside, approximately 0.8 Datum: MLT

mile below junction

Operator: U.S. Army Corps of Engineers.
Owner: United States Government.

Address: Phone: 361/884-3385
Town: Port Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Occasional mooring of floating equipment.

Depth Alongside (feet): 14 | 45 | Latitude (decimal): 27.814722

Total Berthing Space (feet): 2,275 | 2,350 | Longitude (decimal): -97.19861

Remarks: Disposal area is located in rear of mooring anchors. Breasting dolphins, designed to accommodate one 1,000-, one 800-, and one 600-foot vessels, are located parallel to and 200 feet south of channel. Row of 10 concrete mooring anchors serve vessels berthed at breasting dolphins located parallel to, and 200 feet in rear of dolphins. At time of survey (2002), plans called for removal of facility.

Port: **Corpus Christi**

Waterway: Corpus Christi Ship Channel Mile: PWD: 61

Name: U.S. Coast Guard, Group Corpus Christi Wharf.

Left bank, Corpus Christi Turning Basin, approximately 0.5 mile above Corpus Christi Location: Datum: MLT

Harbor Bridge.

Operator: U.S. Coast Guard.

Owner: U.S. Government and Port of Corpus Christi Authority.

Address: 1201 Navigation Boulevard. Phone: 361/888-3173

State: TX Town: Corpus Christi County: Nueces

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): Latitude (decimal): 35 27.815 Total Berthing Space (feet): 80 Longitude (decimal): -97.40528

Remarks: Vessels also berth in a 75-foot-wide slip at lower side of wharf.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 176 **Galveston District**

Port: **Corpus Christi**

Waterway: Corpus Christi Ship Channel PWD: 2 Mile:

Name: U.S. Coast Guard, Station Port Aransas Basin.

Right bank, Corpus Christi Ship Channel, east end of Municipal Yacht Basin, Datum: MLT Location:

approximately 650 feet south

Operator: U.S. Coast Guard. Owner: U.S. Government.

Address: 800 North Station Street. Phone: 361/749-5217

Port Aransas State: TX Town: County: Nueces

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): 12 Latitude (decimal): 27.839444 12 12 Total Berthing Space (feet): Longitude (decimal): -97.06 80 105 54

Remarks: One 1 1/4-inch fueling line extends to basin from one 5,000-gallon storage tank.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66534 Dock Code: 985 **Galveston District**

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 86

Name: Valero Refining Co., East Barge Dock.

Location: Right bank, Tule Lake Channel, approximately 2.0 miles above Tule Lake Lift Bridge. Datum: MLT

Operator: Valero Refining Co.
Owner: Valero Refining Co.
Address: 5000 Up Diver Rese

Address: 5900 Up River Road Phone: 361/289-3217
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track at rear; connects with Union Pacific Railroad.

Purpose: Receipt and shipment of crude oil, Bunker C, asphalt, and petroleum products; loading bunkering

barges.

Depth Alongside (feet): 14 | 14 | 14 Latitude (decimal): 27.821111

Total Berthing Space (feet): | 215 Longitude (decimal): -97.485

Remarks: Eleven 8-inch pipelines extend from wharf to storage tanks at refinery described under Ref. No. 84.

Towboats and small craft berth along 170-foot steel sheet pile bulkhead extending between this berth

and Berth No. 5 (Ref. No. 84). One 4-inch vapor pipeline and compressed air line serve wharf.

Floating oil spill containment boom is available.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 738 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 85

Name: Valero Refining Co., LP-gas Dock.

Location: Right bank, Tule Lake Channel, approximately 900 feet below Tule Lake Turning Datum: MLT

Basin.

Operator: Valero Refining Co.
Owner: Valero Refining Co.
Address: 5000 Up Biver Boad

Address: 5900 Up River Road Phone: 361/289-3217
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track connects with Union Pacific Railroad.

Purpose: Receipt and shipment of LP-gas, crude oil, Bunker C, asphalt, and petroleum products; loading

bunkering barges; and mooring barges.

 Depth Alongside (feet):
 14
 |
 14
 |
 14
 |
 27.821944

 Total Berthing Space (feet):
 230
 |
 205
 Longitude (decimal):
 -97.48583

Remarks: Berth No. 2 is located on upper side of upper slip; Berth Nos. 3 and 4 are located on upper and lower sides of pier extension and breasting dolphin, respectively; and Berth No. 5 is located along 190 feet of bulkhead on lower side of lower slip. Berth No. 2 is served by eleven 8-inch pipelines extending to storage tanks at refinery described under Ref. No. 84 and to 8 spherical, LP-gas storage tanks, total capacity 194,000 barrels. One 4-inch vaporpipeline and compressed air line serve Berth No. 2. Each berth accommodates two 300- by 50-foot barges moored abreast. Floating, oil-spill containment boom

is available.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 738 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 88

Name: Valero Refining Co., Ship Dock No. 2.

Location: Right bank, Tule Lake Channel, approximately 1.6 miles above Tule Lake Lift Bridge. Datum: MLT

Operator: Valero Refining Co.
Owner: Valero Refining Co.

Address: 5900 Up River Road Phone: 361/289-3217
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track at rear; connects with Union Pacific Railroad.

Purpose: Receipt and shipment of crude oil and petroleum products; fueling vessels and loading bunkering

barges.

Depth Alongside (feet): 45 | Latitude (decimal): 27.819444

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.47972

Remarks: Ten 10- and six 8-inch pipelines extend from wharf to storage tanks at refinery described under Ref.

No. 84. One 4-inch vapor pipeline and compressed air line serve wharf.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 738 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 87

Name: Valero Refining Co., Ship Dock No. 3.

Location: Right bank, Tule Lake Channel, approximately 1.8 miles above Tule Lake Lift Bridge. Datum: MLT

Operator: Valero Refining Co.
Owner: Valero Refining Co.
Address: 5900 Up River Road

Address: 5900 Up River Road Phone: 361/289-3217
Town: Corpus Christi State: TX County: Nueces

Railway Connection: One surface track at rear; connects with Union Pacific Railroad.

Purpose: Receipt and shipment of LP-gas, crude oil, and petroleum products; fueling vessels and loading

bunkering barges.

Depth Alongside (feet): 45 | | Latitude (decimal): 27.820833

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.4825

Remarks: Ten 10- and six 8-inch pipelines extend from wharf to storage tanks at refinery described under Ref.

No. 84. One 4-inch vapor pipeline and compressed air line serve wharf.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 738 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 84 Name: Valero Refining Co., West Barge Dock. Right bank, Tule Lake Channel, approximately 400 feet below Tule Lake Turning Location: Datum: MLT Basin. Operator: Valero Refining Co. Owner: Valero Refining Co. Phone: 361/289-3217 Address: 5900 Up River Road State: TX Town: Corpus Christi County: Nueces Railway Connection: One surface track connects with Union Pacific Railroad. Purpose: Receipt and shipment of crude oil, Bunker C, asphalt, and petroleum products; loading bunkering barges. Latitude (decimal): Depth Alongside (feet): 27.8225 14 14 Total Berthing Space (feet): 245 Longitude (decimal): -97.48694 ı Remarks: Eleven 8-inch pipelines extend from wharf to 11 crude oil storage tanks, total capacity 1,767,000 barrels; to approximately 58 petroleum products storage tanks, total capacity 4,270,000 barrels; to 2 asphalt storage tanks, total capacity 119,000 barrels; and to 4 petrochemical storage tanks, total capacity 7,098,000 gallons; and to one 80,000-barrel ballast tank at rear. One 4-inch vapor pipeline and compressed air line serve wharf. Floating, oil-spillcontainment boom is available. Two 300- by 50foot barges abreast can moor against face of wharf. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 738 Galveston District Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 534.1 PWD: 16 Name: City of Aransas Pass, Ransom Island Channel Mooring. Mile 534.1, north bank, Gulf Intracoastal Waterway, approximately 1.0 mile Location: Datum: MLT southwest of Aransas Channel,

Operator: Not operated.

Owner: City of Aransas Pass.

Address: Phone: 361/758-2908

Town: State: TX Aransas Pass County: San Patricio

Railway Connection:

Purpose: Not used.

Latitude (decimal): 27.886111 Depth Alongside (feet): 10 10 Total Berthing Space (feet): 100 150 Longitude (decimal): -97.145

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66535 Dock Code: 101 **Galveston District**

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 534.3 PWD: 17

Name: City of Aransas Pass Slip

Location: Mile 534.3, north bank, Gulf Intracoastal Waterway, approximately 1.2 miles Datum: MLT

southwest of Aransas Channel

Operator: Not operated.

Owner: City of Aransas Pass.

Address: Phone: 361/758-2908

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 10 | Latitude (decimal): 27.883889

Total Berthing Space (feet): 100 | Longitude (decimal): -97.14556

Remarks: Rectangular slip is approximately 1,400 feet long by 200 feet wide.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66535 Dock Code: 301

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 534.5 PWD: 18

Name: Redfish Bay Terminal Slip.

Location: Mile 535.5, north bank, Gulf Intracoastal Waterway, approximately 2.4 miles Datum: MLT

southwest of Aransas Channel

Operator: Anteon Corp.

Owner: Redfish Bay Terminal, Inc. (See Remarks.)

Address: Phone: 361/758-3201
Town: Aransas Pass State: TX County: San Patricio
Railway Connection: Surface track is located at rear of terminal connects with Union Pacific Railroad.

Purpose: Mooring small vessels for repair.

 Depth Alongside (feet):
 14
 |
 14
 |
 14
 |
 27.873056

 Total Berthing Space (feet):
 300
 |
 1,000
 |
 1,000
 Longitude (decimal):
 -97.16139

Remarks: Redfish Bay Shipyard, Inc. leases property to Anteon Corp. and Gulf Copper Ship Repair. Gulf Copper Ship Repair works exclusively for the Navy and most of Anteon Corp. work is also for the Navy.

Terminal occupies 165 acres, of which over 27 were improved at time of survey. Property was for sale

at time of survey.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66535 Dock Code: 103 Galveston District

Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 535.8 PWD: 19 Name: Gulf Marine Fabricators, Aransas Pass, North Yard Wharf. Mile 535.8, north bank, Gulf Intracoastal Waterway, approximately 2.7 miles Location: Datum: MLT southwest of Aransas Channel Operator: **Gulf Marine Fabricators** Owner: **Gulf Marine Fabricators** Address: 1982 State Highway FM 2725. Phone: 361/776-8111 State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment; receipt and shipment of oil-well decks by barge. Latitude (decimal): Depth Alongside (feet): 25 27.865 Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.165 1 Remarks: Fabrication area includes approximately 150 acres. Three skidways, 80 by 745, 45 by 230, and 45 by 120, are used to transfer structures to and from barges.bar Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66535 Dock Code: 105 Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 536.0 PWD: 20 Name: Offshore Specialty Fabricators Mooring. Datum: MLT Location: Mile 536.0, north bank, Gulf Intracoastal Waterway, approximately 2.9 miles southwest of Aransas Channel Offshore Specialty Fabricators, Inc. Operator: Owner: Offshore Specialty Fabricators, Inc. 1982 State Highway FM 2725. Address: Phone: 361/776-9666 Aransas Pass State: TX Town: County: San Patricio Railway Connection: None. Purpose: Mooring and repairing offshore equipment. Latitude (decimal): Depth Alongside (feet): 12 27.861111 Total Berthing Space (feet): 180 Longitude (decimal): -97.16694

Remarks: Dredged slip is approximately 500 feet long by 120 feet wide. Approximately 6 acres of open storage

Corps of Engnrs Waterway Code: 66536 Dock Code: 101

Year of Last Survey: 2003

area are located at rear.

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.0 PWD: 21

Name: Offshore Specialty Fabricators, Dock No. 1.

Location: Mile 536.0, north bank, Gulf Intracoastal Waterway, approximately 2.9 miles Datum: MLT

southwest of Aransas Channel

Operator: Offshore Specialty Fabricators, Inc.
Owner: Offshore Specialty Fabricators, Inc.

Address: Phone: 361/776-9666

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring and repairing offshore equipment.

Depth Alongside (feet): 12 | 12 | Latitude (decimal): 27.860556

Total Berthing Space (feet): 277 | 49 | Longitude (decimal): -97.1675

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66536 Dock Code: 101

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.1 PWD: 22

Name: Offshore Specialty Fabricators, Dock No. 2.

Location: Mile 536.1, north bank, Gulf Intracoastal Waterway, approximately 3.0 miles Datum: MLT

southwest of Aransas Channel

Operator: Offshore Specialty Fabricators, Inc. Owner: Offshore Specialty Fabricators, Inc.

Address: 1982 State Highway FM 2725. Phone: 361/776-9666
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring and repairing offshore equipment

Depth Alongside (feet): 12 | Latitude (decimal): 27.859722

Total Berthing Space (feet): 400 | Longitude (decimal): -97.16778

Remarks: -

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.4 PWD: 23

Name: National Oil Recovery Corp. Dock.

Location: Mile 536.4, north bank, Gulf Intracoastal Waterway, approximately 3.3 miles Datum: MLT

southwest of Aransas Channel

Operator: Not operated.

Owner: National Oil Recovery Corp.

Address: Phone: 512/855-4551

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.858056

Total Berthing Space (feet): 530 | Longitude (decimal): -97.16778

Remarks: The facility was inactive at time of survey (2002). Three 10- and two 8-inch pipelines extend from

wharf to 7 crude oil storage tanks, total capacity 700,000 barrels, and to 24 additional storage tanks at refinery, total capacity 600,000 barrels. All pipelines and storage tanks were not in use at time of

survey (2002).

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66536 Dock Code: 105

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.5 PWD: 24

Name: Brown & Root, Aransas Pass Slip.

Location: Mile 536.5, north bank, Gulf Intracoastal Waterway, approximately 3.4 miles Datum: MLT

southwest of Aransas Channel

Operator: Brown & Root, Inc.
Owner: Brown & Root, Inc.

Address: Phone: 361/758-1866
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Handling supplies and equipment; receipt and shipment of steel products and heavy equipment.

Depth Alongside (feet): 6 | 12 | 12 Latitude (decimal): 27.855833

Total Berthing Space (feet): 145 | 710 | 625 Longitude (decimal): -97.16889

Remarks: Facility is in support of offshore industry. Approximately 22 acres of open storage and fabrication area

are located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66537 Dock Code: 298 Galveston District

Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 536.6 PWD: 25 Name: Brown & Root, Aransas Pass Wharf. Mile 536.6, north bank, Gulf Intracoastal Waterway, approximately 3.5 miles Location: Datum: MLT southwest of Aransas Channel Operator: Brown & Root, Inc. Owner: Brown & Root, Inc. Address: Phone: 361/758-1866 State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Handling supplies and equipment; receipt and shipment of steel products and heavy equipment. Depth Alongside (feet): Latitude (decimal): 6 27.854167 Total Berthing Space (feet): 250 Longitude (decimal): -97.16972 Remarks: See Remarks under Ref. No. 24. Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66537 Dock Code: 298 **Galveston District** Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 536.8 PWD: 26 Name: Raymond Dugat Co., Wharf No. 1. Outer end, northerly side of slip at mile 536.8, north bank, Gulf Intracoastal Datum: MLT Location: Waterway. Operator: Raymond Dugat Co. Raymond Dugat Co. Owner: Address: State Highway FM 2725. Phone: 361/643-7506 State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Mooring offshore, oil-well service vessels; handling supplies and equipment; and fueling and providing water to small vessels and drilling riggs. Latitude (decimal): Depth Alongside (feet): 14 27.853889 Total Berthing Space (feet): 2,385 | Longitude (decimal): -97.17167 Remarks: Slip varies from 200 feet wide at entrance to 900 feet at inner end. Facility was leased to various

Year of Last Survey: 2003

tenants at time of survey for support of offshore industry. Two diesel fuel tanks, total capacity 2,600

Dock Code: 300

barrels, feed an 8-inch pipeline, with connections at 200-foot intervals along bulkhead.

Corps of Engnrs Waterway Code: 66537

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.8 PWD: 27

Name: Raymond Dugat Co., Wharf No. 2.

Location: Southerly side of slip at mile 536.8, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Raymond Dugat Co.
Owner: Raymond Dugat Co.

Address: State Highway FM 2725. Phone: 361/643-7505
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring company-owned construction equipment; handling construction equipment and supplies.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.853333

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.17194

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66537 Dock Code: 300

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 29

Name: Garrett Construction Co., Inner Wharf.

Location: North side of slip at mile 536.9, north bank, Gulf Intracoastal Waterway, Datum: MLT

approximately 1,200 feet from

Operator: Garrett Construction Co.
Owner: Garrett Construction Co.

Address: Phone: 361/385-2262
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring company-owned construction equipment; handling construction equipment and supplies.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.852222

Total Berthing Space (feet): 700 | Longitude (decimal): -97.17528

Remarks: See Remarks under Ref. No. 28.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66537 Dock Code: 301 Galveston District

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 28

Name: Garrett Construction Co., Outer Wharf.

Location: North side of and above entrance to slip at mile 536.9, north bank, Gulf Intracoastal Datum: MLT

Waterway.

Operator: Garrett Construction Co.
Owner: Garrett Construction Co.

Address: Phone: 361/385-2262
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring company-owned construction equipment; handling construction equipment and supplies.

Depth Alongside (feet): 14 - 16 | 14 - 16 | Latitude (decimal): 27.8525

Total Berthing Space (feet): | 631 | Longitude (decimal): -97.1725

Remarks: Barges berth end-to a 20- by 12-foot, adjustable hydraulic ramp on 41-foot face of wharf above

entrance. □Company offices, shops, warehouse, and storage area are located at rear.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66537 Dock Code: 301 Galveston District

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 31

Name: Live Oak Materials Co. Wharf.

Location: Inner end of slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Live Oak Materials Co., Inc.
Owner: Garrett Construction Co.

Address: Phone: 361/643-7575
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Receipt of sand and gravel.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851944

Total Berthing Space (feet): 150 | Longitude (decimal): -97.17861

Remarks: Approximately 2 1/2 acres of open storage area with capacity for 4,000 tons of material are located at

rear. Alamo Concrete also receives sand and gravel at this facility.

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 30

Name: Newpark Environmental Services Wharf.

Location: Inner end, north side of slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Newpark Environmental Services, Inc.

Owner: Garrett Construction Co.

Address: 2725 Garrett Road. Phone: 361/776-3524
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Receipt of used liquid drilling mud and other drilling fluids for transshipment. Mooring company-owned

floating equipment.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.852222

Total Berthing Space (feet): 538 | Longitude (decimal): -97.17667

Remarks: Wharf is used for transfer of liquid-drilling mud and other drilling fluids from oil-well service equipment

to company-owned barge for shipment to processing plant at Port Arthur, TX. One 630-barrel holding

tank is located alongside bulkhead.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66536 Dock Code: 110

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 33

Name: San Patricio County Navigation District No. 1, Oil Wharf.

Location: South side of slip at mile 536.9, at entrance, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Not operated.

Owner: Garrett Construction Co. and San Patricio County Navigation District No. 1.

Address: Phone: 361/385-2262

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851944

Total Berthing Space (feet): 520 | Longitude (decimal): -97.17417

Remarks: -

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 34

Name: San Patricio County Navigation District No. 1, Outer Wharf.

Location: South side of entrance to slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Not operated.

Owner: City of Aransas Pass

Address: Phone: 361/758-2908
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851667

Total Berthing Space (feet): 119 | Longitude (decimal): -97.17222

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66536 Dock Code: 114

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536.9 PWD: 32

Name: San Patricio County Navigation District, No. 1, Inner Wharf.

Location: Inner end, south side of slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Not operated.

Owner: Garrett Construction Co. and San Patricio County Navigation District No. 1.

Address: Phone: 361/385-2262

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851667

Total Berthing Space (feet): 1,174 | Longitude (decimal): -97.17694

Remarks: Wharf formerly was used for mooring offshore, oil-well service vessels and floating equipment.

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 537.0 PWD: 35

Name: San Patricio County Navigation District No. 1 Slip.

Location: Slip at mile 537.0, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Not operated.

Owner: City of Aransas Pass

Address: Phone: 361/758-2908
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 0 - 10 | Latitude (decimal): 27.850833

Total Berthing Space (feet): 500 | Longitude (decimal): -97.17278

Remarks: -

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 66535 Dock Code: 114

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 539.2 PWD: 36

Name: Gulf Marine Fabricators, Ingleside Marine South Yard, Nouth Wharf.

Location: Mile 539.2, north bank, Gulf Intracoastal Waterway, at junction with Corpus Christi Datum: MLT

Ship Channel, Port I

Operator: Gulf Marine Fabricators
Owner: Gulf Marine Fabricators

Address: Phone: 361/776-8111
Town: Port Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment;

receipt and shipment of oil-well decks by barge.

Depth Alongside (feet): 25 | | Latitude (decimal): 27.824722

Total Berthing Space (feet): 1,000 | Longitude (decimal): -97.18889

Remarks: Fabrication area for offshore, oil-well structures and decks includes approximately 180 acres. Three adjustable-width skidways for the transfer of structures to and from barges can be set at 60-, 80-, or 140-foot width. The 140-foot-wide skidway is 1,600 feet in length, and the 60- and 80-foot-wide skidways are each 1,000 feet in length. Nitrogen purging and docking services are available at facility.

An in-water, 90-foot-deep assembly area is locatedoff the bulkhead.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 066 Galveston District

Port: Corpus Christi

Waterway: **Jewell Fulton Canal** Mile: PWD: 42

Name: Arco Oil and Gas Co., Ingleside Wharf.

Location: Left bank, Jewell Fulton Canal, approximately 3,800 feet from junction with La Quinta Datum: MLT

Channel, Ingleside

Operator: Arco Oil and Gas Co.
Owner: Arco Oil and Gas Co.

Address: Phone: 361/289-4602
Town: Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring offshore, oil-well service vessels; handling supplies and equipment; providing water to small

vessels.

Depth Alongside (feet): 12 - 14 | 12 - 14 | 12 - 14 | 12 - 14 Latitude (decimal): 27.848333

Total Berthing Space (feet): 300 | 250 | 240 Longitude (decimal): -97.22222

Remarks: Facility was for sale at time of survey (2002). Facility occupies approximately 13 acres.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 078

Port: Corpus Christi

Waterway: **Jewell Fulton Canal** Mile: PWD: 44

Name: Kiewit Offshore Services, Jewel Fulton Canal Wharf.

Location: Right bank, Jewell Fulton Canal, approximately 4,000 feet from junction with La Datum: MLT

Quinta Channel, Inglesid

Operator: Kiewit Offshore Services, Ltd.
Owner: Kiewit Offshore Services, Ltd.

Address: Phone: 361/775-1440
Town: Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring vessels for loading and unloading construction equipment.

Depth Alongside (feet): 17 | Latitude (decimal): 27.847778

Total Berthing Space (feet): 1,600 | Longitude (decimal): -97.225

Remarks: Facility was in the preconstruction stage at time of survey (2002).

Berthing area along the bulkhead

will vary from 25 to 175 feet from the canal. Plans called for a 150- by 60-foot barge slip at the

upstream end of the canal.

Port: Corpus Christi

Waterway: **Jewell Fulton Canal** Mile: PWD: 43

Name: Peterson Builders, Ingleside Wharf.

Location: Left bank, Jewell Fulton Canal, approximately 4,000 feet from junction with La Quinta Datum: MLT

Channel, Ingleside

Operator: Kiewit Offshore Services, Ltd.

Owner: Peterson Builders, Inc.

Address: Phone: 361/775-1440
Town: Ingleside State: TX County: San Patricio

Railway Connection: None. Purpose: Mooring vessels.

Remarks: Property leased at time of survey (2002) to Kiewit Offshore Services.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 081 Galveston District

Port: Corpus Christi

Waterway: Jewell Fulton Canal Mile: PWD: 41

Name: Southwest Marine, Offshore Services Wharf.

Location: Left bank, Jewell Fulton Canal, approximately 3,200 feet from junction with La Quinta Datum: MLT

Channel, Port Ingl

Operator: Southwest Marine.
Owner: Braswell Service Group.

Address: Phone: 512/776-3517
Town: Ingleside State: TX County: San Patricio

Railway Connection: None. Purpose: Ship repair work.

Depth Alongside (feet): 17 | 17 | Latitude (decimal): 27.845278

Total Berthing Space (feet): 1,120 | 520 | Longitude (decimal): -97.22583

Remarks: Approximately 20 acres of open storage area are available at rear and an additional 20 acres are

available on opposite side of State Highway FM 1069.

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 45

Name: Kiewit Offshore Services, La Quinta ChannelWharf

Location: Left bank, La Quinta Channel, approximately 4,000 feet upstream from junction with Datum: MLT

Jewell Fulton Canal,

Operator: Kiewit Offshore Services, Ltd.
Owner: Kiewit Offshore Services, Ltd.

Address: Phone: 361/775-1440
Town: Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring equipment for fabrication.

Depth Alongside (feet): 25 - 45 | Latitude (decimal): 27.847778

Total Berthing Space (feet): 1,300 | Longitude (decimal): -97.23111

Remarks: Facility was in preconstruction stage at time of survey (2002). □ Plans called for two 'holes' off the

bulkhead, one 25 feet deep and one 40 feet deep.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 084

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 47

Name: Occidental Chemical Corp., Ingleside Plant, Ethylene Dichloride Do

Location: Left bank, La Quinta Channel, approximately 1.0 mile below La Quinta Turning Datum: MLT

Basin, Ingleside.

Operator: Occidental Chemical Corp.
Owner: Occidental Chemical Corp.

Address: State Highway 361. Phone: 361/776-6173
Town: Ingleside State: TX County: San Patricio

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Shipment of caustic soda; receipt of perchlorethylene by barge.

Depth Alongside (feet): 14 | | Latitude (decimal): 27.871944

Total Berthing Space (feet): 300 | Longitude (decimal): -97.24583

Remarks: One 6-inch pipeline extends from wharf to one 1,000,000-gallon perchloretylene storage tank. One 12-

inch pipeline extends from wharf to caustic soda tanks described under Ref. No. 46.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 082 Galveston District

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 48

Name: Occidental Chemical Corp., Ingleside Plant, Hydrogen Chloride Dock

Location: Left bank, La Quinta Channel, approximately 0.9 mile below La Quinta Turning Datum: MLT

Basin, Ingleside.

Operator: Occidental Chemical Corp.
Owner: Occidental Chemical Corp.

Address: State Highway 361. Phone: 361/776-6173
Town: Ingleside State: TX County: San Patricio

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Receipt and shipment of hydrogen chloride by barge.

Depth Alongside (feet): 14 | Latitude (decimal): 27.873333

Total Berthing Space (feet): 220 | Longitude (decimal): -97.24722

Remarks: Barges berth end-to each side. Approximately 500 feet of additional mooring space is available for

barges at 4 timber mooring dolphins located on upper side. One 6-inch pipeline extends from wharf to

2 hydrogen chloride storage tanks at plant in rear, total capacity 800,000 gallons.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 082 Galveston District

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 46

Name: Occidental Chemical Corp., Ingleside Plant, Ship Wharf.

Location: Left bank, La Quinta Channel, approximately 1.3 miles below La Quinta Turning Datum: MLT

Basin, Ingleside.

Operator: Occidental Chemical Corp.
Owner: Occidental Chemical Corp.

Address: State Highway 361. Phone: 361/776-6173
Town: Ingleside State: TX County: San Patricio

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Shipment of caustic soda and vinyl chloride monomer.

Depth Alongside (feet): 40 | Latitude (decimal): 27.868889

Total Berthing Space (feet): 920 | Longitude (decimal): -97.24528

Remarks: One 12-inch pipeline extends to wharf from 6 caustic soda storage tanks at plant in rear; total capacity

23,000,000 gallons. Two 8-inch pipelines extend to wharf from 5 vinyl, chloride monomer storage

spheres; total capacity 7,000,00 7,000,000 gallons.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 082 Galveston District

Port: **Corpus Christi** Waterway: La Quinta Channel Mile: PWD: 49 Name: Sherwin Alumina, Sherwin Plant, Alumina Dock. Left bank of Corpus Christi Bay and turning basin at northern end of La Quinta Location: Datum: MLT Channel. Operator: Sherwin Alumina, LP. Owner: Sherwin Alumina, LP. Address: Phone: 361/777-2243 State: TX Town: La Quinta County: San Patricio Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Shipment of bulk alumina and aluminum hydrate; receipt of caustic soda for plant consumption; occasional handling of plant equipment. Latitude (decimal): Depth Alongside (feet): 37 - 39 | 27.878889 Total Berthing Space (feet): 960 Longitude (decimal): -97.26056 Ι Remarks: Three steel storage tanks at plant in rear have capacity for 90,000 tons of alumina. One 8-inch pipeline extends from wharf to 2 steel, caustic soda storage tanks at plant in rear, total capacity

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 083 Galveston District

1,240,000 gallons. Pier has self-contained drainage system to minimize water pollution.

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 50

Name: Sherwin Alumina, Sherwin Plant, Bauxite Dock.

Location: Left bank of Corpus Christi Bay and turning basin at northern end of La Quinta Datum: MLT

Channel.

Operator: Sherwin Alumina, LP.
Owner: Sherwin Alumina, LP.

Address: Phone: 361/777-2243
Town: La Quinta State: TX County: San Patricio

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt of bauxite and caustic soda; occasional handling of plant equipment.

 Depth Alongside (feet):
 45 - 47 | 45 - 47 | 45 - 47
 Latitude (decimal):
 27.878889

 Total Berthing Space (feet):
 - | 800 | 800
 Longitude (decimal):
 -97.26778

Remarks: Two bauxite storage buildings at rear have a total capacity of approximately 120,000 tons. One 8-inch, caustic soda pipeline extends from wharf to storage tanks described under Ref. No. 49. Pier has self-

contained drainage system to minimize water pollution.

Year of Last Survey: 2003 Corps of Engnrs Waterway Code: 60770 Dock Code: 083 Galveston District